# The following correction(s) was made to the attached WWC-5 log, in order to file the item or to rectify lacking or

CORRECTION TO WATER WELL RECORD (WWC-5)

incorrect information

micorroot mitorimatio	11.
Fraction ( 1/4	1/4 1/4) Section-Township-Range changed:
listed as	NW SE NW, 23-235-1W

Other changes: Initial statements:

Changed to:						
Comments: _	Well owner!	s current as	ldress is	302 Mec	kingbird i	Lane,
Neu	ston, KS					
verification m	nethod: <b>Phone</b> c	all to driller,	written &	legal descr	iptions, =	ketch

and Newton & Zimmerdale 1:24,000 topo. maps.

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726

to: Kansas Dept of Health & Environment Bureau of Water Industrial Programs Pide 202 F. in 1866-1866.

#### WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

					1	1		
	County	Fraction	Section	number	Township number	Range numb	per	
1. Location of well:	HARVEY	NW1/4 SE 1/4 NW1	/4   3	23	T 23 9	R	1 00	
2. Distance and dire	ction from nearest town or city:	1. WEST of	. Owner of wel	. Vical	TOP HORN			
	W.	Me COEST OF R	R. or street:					
Street address of well	location if in city: NEWT	$\sim$ , Ks.	City, state, zip		VEWTON KS	67	114	
4. Locate with "X" i	in section below:	ketch map:			6. Bore hole diair	. Completion	date	
_ N	! 	-16			Well depth 105ft.		<del></del>	
i <del>ī</del>	Dam	ESTIC ELL			7 Cable tool X Rotary			
NW -	10.	116			Hollow rod Jetted	Bored	Reverse rotary	
ie	[ [ ]	ELL			8. Use: 🔀 Domestic 💹 F			
Mile A	!				Irrigation / Lawn (			
SW	SE				9. Casing: Material		over below	
					Threaded Welded		/ <b>\$</b> _in.	
S					RMPPVC	Weight	lbs./ft.	
1 M	ile ————				Dia. 7. in. to 75 ft. de		77 7 1	
5. Type and color of	material		From	То	Dia in. to ft. de			
	C11				Screen: Manufacturers	ASTICS		
lop.	201/			5		Dia	4"	
Din Cl	7		<b>-</b>	10	Slot/gauze	Length	3041	
TEU U	<i>x</i> y			1/2	Set betweenft.	ft. and and	#. ft.	
FINE	SANO		10	23	Gravel pack? Size r		14IN	
D/	Chile		77	-3 5-	11. Static water level:		mo./day/yr.	
O'UE.	CIII		<del></del>		ft, below land su		10-14-18	
GRAY -	Shalk	· · · · · · · · · · · · · · · · · · ·		65	12. Pumping level below lar	d surfaces:	10 000	
56	Can Stale		65	80	ft. after			
DAKK	SKAY DAALE			10	Estimated maximum yield —	10	g.p.m.	
Blac.K	Shake		80	105	13. Water sample submitted:		mo./day/yr.	
	•				Yes <b>X</b> No	Date		
				ļ	14. Well head completion:  Pitless adapter	/ Inche	s above grade	
					15. Well grouted?			1
					With: Neat cement	Bentonite	Concrete	تكاك
					Depth: From ft. to			.  W
					16. Nearest source of possib	le contamination	on: CAY	NE C
					Well disinfected upon comp	etion?	Yes No	1
<u> </u>					17. Pump:	Not in	stalled	<sub>20</sub>
					Manufacturer's name			~ 
						HP		<b>⊘</b> ™
					Length of drop pipe Type:	rr. capacit	y —— g.p.m.	~···
					Submersible		Turbine	1
					jet		Reciprocating Other	" lbn
10 51 .:	(Use a second sh	eer it needed)		L	Centrifugal 20. Water well contractor's		Omei	* KV
18. Elevation:	19. Remarks:				This well was drilled under a		and this report	'
					is true to the best of my kno	wledge and bel	ief.	چے
Topography:					TETERSON IR	RICATA	0× 158	3 4
Hill Slope					Business Tome Address	MOSBO	License No.	34€
Upland					Signed Mike At	Term	Dat [1-15-]	/۱۱ ج
Valley Valley					Authorized re	presentative	34.0	<b>2 4</b>

## PETERSON IRRIGATION, INC.

330 HARRISON

PHONE 913-227-3520

### LINDSBORG, KANSAS 67456

### WATER WELL RECORD

		DRILLERS LOG OF WELL	Well Owner Victor How
PROM (FT.)	TO (FT.)	KIND OF MAYEMAL, COLOR, ETC. (NOTE WAYER ZONES, AMOUNT, QUALITY)	27 Mest 10 d
0	5	Top Soil	Address Drilling Contractor
5	10	Red Clay,	
10	23	Line Sand	Date Drilled 006-19-1978.
٤3	35	Blue Shale	Method of Drilling (Cable top), rotary, reverse rotary, etc.)
35	655	Hard Grey Shale	Casing Schedule 5 4'/PUE (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
65	80	Hand Dorb Grey Stale	ANALYSIS, OLEO, DOLLING, STORY, GARAGE
50	105	Jayers of Aft dark	
		Ley Shake	Screen Data (if any): 30 4 Pvc (Length, Diameter, Slot Size, Setting)
**			
	Co	rock 105 feet	Measured depth to water on completed well (Static Level)
			ft. below (Land Surface, Top of Casing, Etc.)
2	Va	as cement byut	TESTED YIELD: G gallons per MIN (Mis., Hour)
			as determined by Each (Balling, Test Fumping, Etc.)
			DRAWDOWN: St. after 5 hr
	-		pumping at 8-10 gal. per minute.
	-		Remarks:
	-		July 1
	+		1 (1) 2° 2° 3
	-		
		λ (	LOCATION OF WELL Topographic Sheet.
		1 100 200	[Show location in Section Plat]    SE UW   K Sec. 23
	1	1 1/2/1/	T 23 s, R l
<del>                                     </del>		1 \" X	